```
In []: M #Aim: To perform Simple Linear Regression
In [2]: M # Name: Pragati Pramod Bindod
# Roll no. : 15
# Section : A

In [4]: M import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import numpy as np

In [5]: M import os

In [9]: M df=pd.read_csv("C:\\Users\\PRAGATI BINDOD\\Downloads\\Salary.csv")
```

In [10]: ▶ df

Out[10]:

	YearsExperience	Salary
0	1.1	39343
1	1.3	46205
2	1.5	37731
3	2.0	43525
4	2.2	39891
5	2.9	56642
6	3.0	60150
7	3.2	54445
8	3.2	64445
9	3.7	57189
10	3.9	63218
11	4.0	55794
12	4.0	56957
13	4.1	57081
14	4.5	61111
15	4.9	67938
16	5.1	66029
17	5.3	83088
18	5.9	81363
19	6.0	93940
20	6.8	91738
21	7.1	98273
22	7.9	101302
23	8.2	113812
24	8.7	109431
25	9.0	105582
26	9.5	116969
27	9.6	112635
28	10.3	122391
29	10.5	121872
30	11.2	127345
31	11.5	126756
32	12.3	128765
33	12.9	135675
34	13.5	139465

In [11]: • df.head()

Out[11]:

	YearsExperience	Salary
0	1.1	39343
1	1.3	46205
2	1.5	37731
3	2.0	43525
4	2.2	39891

In [12]: ► df.tail()

Out[12]:

	YearsExperience	Salary
30	11.2	127345
31	11.5	126756
32	12.3	128765
33	12.9	135675
34	13.5	139465

Out[13]:

	YearsExperience	Salary
0	1.1	39343
1	1.3	46205
2	1.5	37731
3	2.0	43525
4	2.2	39891
5	2.9	56642
6	3.0	60150
7	3.2	54445
8	3.2	64445
9	3.7	57189
10	3.9	63218
11	4.0	55794
12	4.0	56957
13	4.1	57081
14	4.5	61111
15	4.9	67938
16	5.1	66029
17	5.3	83088
18	5.9	81363
19	6.0	93940
20	6.8	91738
21	7.1	98273
22	7.9	101302
23	8.2	113812
24	8.7	109431
25	9.0	105582
26	9.5	116969
27	9.6	112635
28	10.3	122391
29	10.5	121872

## In [14]: ► df.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 35 entries, 0 to 34
Data columns (total 2 columns):
```

# Column Non-Null Count Dtype
--- ---0 YearsExperience 35 non-null float64
1 Salary 35 non-null int64

dtypes: float64(1), int64(1)
memory usage: 688.0 bytes

```
▶ df.describe()

In [15]:
   Out[15]:
                    YearsExperience
                                         Salary
              count
                          35.000000
                                       35.000000
              mean
                           6.308571
                                    83945.600000
                std
                           3.618610
                                    32162.673003
                min
                           1.100000
                                    37731.000000
               25%
                           3.450000
                                    57019.000000
               50%
                           5.300000
                                    81363.000000
               75%
                           9.250000
                                   113223.500000
                          13.500000 139465.000000
               max
In [16]:
          Out[16]: (35, 2)
In [17]:

    df.size

   Out[17]: 70
          In [18]:
   Out[18]: 2
In [19]: ► df.isnull().sum()
                                 0
   Out[19]: YearsExperience
              Salary
                                 0
              dtype: int64
In [20]:
          #Assiging values in X & Y
             X = df.iloc[:, :-1].values
              y = df.iloc[:, -1].values
              #X = df['YearsExperience']
              #y = df['Salary']
```

```
▶ print(X)
In [21]:
            [[1.1]
             [ 1.3]
             [ 1.5]
             [ 2. ]
             [ 2.2]
             [ 2.9]
             [ 3. ]
             [ 3.2]
             [ 3.2]
             [ 3.7]
              3.9]
              4. ]
              4. ]
              4.1]
             [4.5]
             [ 4.9]
             [ 5.1]
             [ 5.3]
             [5.9]
             [ 6. ]
             [ 6.8]
              7.1]
              7.9]
             [ 8.2]
              8.7]
             [ 9. ]
             [ 9.5]
             [ 9.6]
             [10.3]
             [10.5]
             [11.2]
             [11.5]
             [12.3]
             [12.9]
             [13.5]]
In [22]:
         ▶ print(y)
            [ 39343 46205 37731 43525 39891 56642 60150 54445 64445 57189
             63218 55794 56957 57081 61111 67938 66029 83088 81363 93940
             91738 98273 101302 113812 109431 105582 116969 112635 122391 121872
             127345 126756 128765 135675 139465]
In [23]:
         from sklearn.model_selection import train_test_split
```

X\_train,X\_test,y\_train,y\_test = train\_test\_split(X,y,test\_size=.3,random\_state=42)

```
▶ print(X_train)
In [24]:
            [[12.9]
             [ 1.1]
             [ 2.2]
             [5.3]
             [ 9.6]
             [ 2.9]
             [ 4. ]
             [ 1.3]
             [ 1.5]
             [12.3]
             [ 2. ]
             [11.2]
             [ 8.2]
             [11.5]
             [ 3.9]
             [7.9]
             [ 5.9]
             [ 9. ]
             [ 3. ]
             [ 6.8]
             [13.5]
             [ 3.2]
             [ 4.5]
             [10.3]]
In [25]:  ▶ print(X_test)
            [[ 9.5]
             [4.1]
             [ 8.7]
             [7.1]
             [ 4.9]
             [10.5]
             [ 6. ]
             [ 4. ]
             [ 3.2]
             [ 5.1]
             [ 3.7]]
In [26]:
         ▶ print(y_train)
            [135675 39343 39891 83088 112635 56642 55794 46205 37731 128765
              43525 127345 113812 126756 63218 101302 81363 105582 60150 91738
             139465 54445 61111 122391]
In [27]:
         ▶ print (y_test)
            [116969 57081 109431 98273 67938 121872 93940 56957 64445 66029
              57189]
         In [28]:
            lr = LinearRegression()
            lr.fit(X_train, y_train)
   Out[28]: LinearRegression()
         ▶ #Assigning Coefficient (slope) to m
In [29]:
            m = lr.coef_
```